

UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandra, Vinginia 22313-1450 www.uspto.gov

BIBDATASHEET

CONFIRMATION NO. 2057

Bib Data Sheet

SERIAL NUMBER 09/595,592 RULE APPLICANTS Anders Andersson, Pasadena, CA; *** CONTINUING DATA This appln claims benefit of 60/139,348 06/15/1999 *** FOREIGN APPLICATIONS *** FOREIGN APPLICATIONS *** Torreign Priority claimed	DID Data Sheet		_							
** CONTINUING DATA **********************************		06/15/2000 CLASS 348			· ·			ATTORNEY DOCKET NO. 08305/073001/99- 08/99-09/		
Anders Andersson, Pasadena, CA; *** CONTINUING DATA **********************************										
This appln claims benefit of 60/139,348 06/15/1999 ** FOREIGN APPLICATIONS ************************************	APPLICANTS									
This appln claims benefit of 60/139,348 06/15/1999 ** FOREIGN APPLICATIONS ************************************	Anders Andersson, Pasadena, CA;									
IF REQUIRED, FOREIGN FILING LICENSE GRANTED *** 09/07/2000 Foreign Priority claimed										
IF REQUIRED, FOREIGN FILING LICENSE GRANTED ** 09/07/2000 Foreign Priority claimed	** FOREIGN APPLICATIONS ************************************									
*** 09/07/2000 Foreign Priority claimed										
*** 09/07/2000 Foreign Priority claimed										
35 USC 119 (a-d) conditions	** 09/07/2000									
Verified and Acknowledged Examiner's Signature Initials COUNTRY DRAWING CLAIMS CLAIM TO THE Examiner's Signature Initials COUNTRY CA TO THE Examiner's Signature Initials COUN		STATE OR	SHEETS TO		TOT	AL	INDEPENDENT			
Acknowledged Examiner's Signature Initials CA 7 17 2 ADDRESS Micron Technology c/o Tom D'Amico Dickstein, Shapiro, Moran & Oshinsky 2101 L Street NW Washington , DC 20037-1526 TITLE Active pixel sensor (aps) readout structure with amplification	met / Allowance / f			COUNTRY	DRAMING		CLAIMS		CLAIMS	
Micron Technology c/o Tom D'Amico Dickstein, Shapiro, Moran & Oshinsky 2101 L Street NW Washington , DC 20037-1526 TITLE Active pixel sensor (aps) readout structure with amplification										
Active pixel sensor (aps) readout structure with amplification	Micron Technology c/o Tom D'Amico Dickstein, Shapiro, Moran & Oshinsky 2101 L Street NW Washington, DC									
│		☐ All Fees								
☐ 1.16 Fees (Filing)										
FILING FEE FEES: Authority has been given in Paper No. to charge/credit DEPOSIT ACCOUNT 1.17 Fees (Processing Ex	FILING FEE FEE No.	S: Authority has been g	aper POSIT ACCOL	1.17 Fees (Processing Ext. of time)						
		for following		1.18 Fees (Issue)						
	1020			Other						
Untre		Cotner								

b

☐ Credit

h e e e e e c e ce e b hee c